PANIL

You are not logged in (LOG IN)

PANGAEA®

Publishing Network for Geoscientific & Environmental Data

Always quote citation when using data!

Data Description

Citation: Kattner, Gerhard (2009): Nutrients measured on water bottle

samples during POLARSTERN Leg ARK-XXI/1 a and b.

doi:10.1594/PANGAEA.714254

Reference(s): Budéus, Gereon; Fahrbach, Eberhard; Lemke, Peter (2008): The Expedition

ARKTIS-XXI/1 a and b of the Research Vessel Polarstern in 2005. Reports on Polar and Marine Research, Alfred Wegener Institute for Polar and Marine

Research, Bremerhaven, 570, 145 pp, hdl:10013/epic.30795.d001

Project(s): Marine Chemistry & Marine Natural Products @ AWI (AWI_MarChe)

Coverage: West: -17.4803 * East: 20.5553 * South: 71.9587 * North: 81.5835

Date/Time Start: 2005-07-27T00:05:00 * Date/Time End: 2005-09-12T17:51:00

Size: 236 datasets

Download Data

Download **ZIP** file containing all datasets as tab-delimited text (use the following character encoding:

ISO-8859-1: ISO Western (PANGAEA default)

Datasets listed in this Collection

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/-145-1. doi:10.1594/PANGAEA.714241
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/002-1. doi:10.1594/PANGAEA.713935
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/003-1.
 doi:10.1594/PANGAEA.713938
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/004-1. doi:10.1594/PANGAEA.713975
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/005-1. doi:10.1594/PANGAEA.713976
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/006-1. doi:10.1594/PANGAEA.713977
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/007-1. doi:10.1594/PANGAEA.713978
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/008-1.
 doi:10.1594/PANGAEA.713979

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/009-1. doi:10.1594/PANGAEA.713980
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/010-1. doi:10.1594/PANGAEA.713981
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/011-1. doi:10.1594/PANGAEA.713982
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/012-1. doi:10.1594/PANGAEA.713983
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/013-1. doi:10.1594/PANGAEA.713984
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/014-1. doi:10.1594/PANGAEA.713985
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/015-1. doi:10.1594/PANGAEA.713986
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/016-1. doi:10.1594/PANGAEA.713987
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/017-1. doi:10.1594/PANGAEA.713988
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/018-1. doi:10.1594/PANGAEA.713989
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/019-1. doi:10.1594/PANGAEA.713990
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/020-1. doi:10.1594/PANGAEA.713991
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/021-1. doi:10.1594/PANGAEA.713992
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/022-1. doi:10.1594/PANGAEA.713993
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/023-1. doi:10.1594/PANGAEA.713994
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/024-1. doi:10.1594/PANGAEA.713995
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/025-1. doi:10.1594/PANGAEA.713996
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/026-1. doi:10.1594/PANGAEA.713997
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/027-1. doi:10.1594/PANGAEA.713998
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/028-1. doi:10.1594/PANGAEA.713999
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/029-1. doi:10.1594/PANGAEA.714006

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/030-1. doi:10.1594/PANGAEA.714007
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/031-1. doi:10.1594/PANGAEA.714008
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/032-1. doi:10.1594/PANGAEA.714009
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/033-1. doi:10.1594/PANGAEA.714010
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/034-1. doi:10.1594/PANGAEA.714011
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/035-1. doi:10.1594/PANGAEA.714012
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/036-1. doi:10.1594/PANGAEA.714013
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/037-1. doi:10.1594/PANGAEA.714014
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/038-1. doi:10.1594/PANGAEA.714015
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/039-1. doi:10.1594/PANGAEA.714240
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/040-1. doi:10.1594/PANGAEA.714017
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/041-1. doi:10.1594/PANGAEA.714018
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/042-1. doi:10.1594/PANGAEA.714019
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/043-1. doi:10.1594/PANGAEA.714020
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/044-1. doi:10.1594/PANGAEA.714021
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/045-1. doi:10.1594/PANGAEA.714022
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/046-1. doi:10.1594/PANGAEA.714023
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/047-1. doi:10.1594/PANGAEA.714024
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/048-1. doi:10.1594/PANGAEA.714025
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/049-1. doi:10.1594/PANGAEA.714026
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/050-1. doi:10.1594/PANGAEA.714027

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/051-1. doi:10.1594/PANGAEA.714028
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/052-1. doi:10.1594/PANGAEA.714029
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/053-1. doi:10.1594/PANGAEA.714030
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/054-1. doi:10.1594/PANGAEA.714031
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/055-1. doi:10.1594/PANGAEA.714032
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/056-1. doi:10.1594/PANGAEA.714033
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/057-1.
 doi:10.1594/PANGAEA.714034
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/058-1. doi:10.1594/PANGAEA.714035
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/059-1. doi:10.1594/PANGAEA.714036
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/060-1. doi:10.1594/PANGAEA.714037
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/061-1. doi:10.1594/PANGAEA.714038
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/062-1. doi:10.1594/PANGAEA.714039
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/063-1. doi:10.1594/PANGAEA.714040
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/115-1. doi:10.1594/PANGAEA.714041
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/116-1. doi:10.1594/PANGAEA.714042
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/117-1. doi:10.1594/PANGAEA.714043
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/118-1. doi:10.1594/PANGAEA.714044
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/119-1. doi:10.1594/PANGAEA.714045
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/120-1. doi:10.1594/PANGAEA.714046
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/139-1. doi:10.1594/PANGAEA.714047
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/144-1. doi:10.1594/PANGAEA.714048

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/146-1. doi:10.1594/PANGAEA.714072
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/147-1. doi:10.1594/PANGAEA.714073
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/148-1. doi:10.1594/PANGAEA.714074
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/149-1. doi:10.1594/PANGAEA.714075
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/150-1. doi:10.1594/PANGAEA.714076
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/151-1. doi:10.1594/PANGAEA.714077
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/152-1. doi:10.1594/PANGAEA.714078
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/153-1. doi:10.1594/PANGAEA.714079
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/154-1. doi:10.1594/PANGAEA.714080
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/155-1. doi:10.1594/PANGAEA.714081
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/156-1. doi:10.1594/PANGAEA.714082
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/157-1. doi:10.1594/PANGAEA.714083
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/158-1. doi:10.1594/PANGAEA.714084
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/159-1. doi:10.1594/PANGAEA.714085
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/160-1. doi:10.1594/PANGAEA.714086
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/161-1. doi:10.1594/PANGAEA.714087
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/162-1. doi:10.1594/PANGAEA.714088
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/163-1. doi:10.1594/PANGAEA.714089
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/164-1. doi:10.1594/PANGAEA.714090
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/165-1. doi:10.1594/PANGAEA.714091
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/166-1. doi:10.1594/PANGAEA.714092

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/167-1.
 doi:10.1594/PANGAEA.714093
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/168-1. doi:10.1594/PANGAEA.714094
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/169-1. doi:10.1594/PANGAEA.714095
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/170-1. doi:10.1594/PANGAEA.714096
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/171-1. doi:10.1594/PANGAEA.714097
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/172-1. doi:10.1594/PANGAEA.714098
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/173-1. doi:10.1594/PANGAEA.714099
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/174-1.
 doi:10.1594/PANGAEA.714100
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/175-1. doi:10.1594/PANGAEA.714101
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/176-1. doi:10.1594/PANGAEA.714102
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/177-1. doi:10.1594/PANGAEA.714103
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/178-1. doi:10.1594/PANGAEA.714104
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/179-1. doi:10.1594/PANGAEA.714105
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/180-1. doi:10.1594/PANGAEA.714106
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/181-1. doi:10.1594/PANGAEA.714107
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/182-1. doi:10.1594/PANGAEA.714108
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/183-1. doi:10.1594/PANGAEA.714109
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/184-1. doi:10.1594/PANGAEA.714110
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/186-1. doi:10.1594/PANGAEA.714113
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/187-1. doi:10.1594/PANGAEA.714114
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/188-1. doi:10.1594/PANGAEA.714115

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/189-1. doi:10.1594/PANGAEA.714116
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/190-1. doi:10.1594/PANGAEA.714117
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/191-1. doi:10.1594/PANGAEA.714118
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/192-1. doi:10.1594/PANGAEA.714119
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/193-1. doi:10.1594/PANGAEA.714120
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/194-1. doi:10.1594/PANGAEA.714121
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/195-1.
 doi:10.1594/PANGAEA.714122
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/196-1. doi:10.1594/PANGAEA.714123
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/197-1. doi:10.1594/PANGAEA.714124
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/198-1. doi:10.1594/PANGAEA.714125
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/199-1. doi:10.1594/PANGAEA.714126
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/200-1. doi:10.1594/PANGAEA.714127
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/201-1. doi:10.1594/PANGAEA.714128
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/202-1. doi:10.1594/PANGAEA.714129
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/203-1. doi:10.1594/PANGAEA.714130
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/204-1. doi:10.1594/PANGAEA.714131
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/205-1. doi:10.1594/PANGAEA.714132
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/206-1. doi:10.1594/PANGAEA.714133
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/207-1. doi:10.1594/PANGAEA.714134
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/208-1. doi:10.1594/PANGAEA.714135
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/209-1. doi:10.1594/PANGAEA.714136

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/210-1. doi:10.1594/PANGAEA.714137
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/211-1. doi:10.1594/PANGAEA.714138
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/212-1. doi:10.1594/PANGAEA.714139
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/213-1. doi:10.1594/PANGAEA.714140
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/214-1. doi:10.1594/PANGAEA.714141
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/220-1. doi:10.1594/PANGAEA.714142
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/221-1. doi:10.1594/PANGAEA.714143
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/222-1. doi:10.1594/PANGAEA.714144
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/223-1. doi:10.1594/PANGAEA.714145
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/224-1. doi:10.1594/PANGAEA.714146
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/225-1. doi:10.1594/PANGAEA.714147
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/226-1. doi:10.1594/PANGAEA.714148
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/227-1. doi:10.1594/PANGAEA.714149
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/228-1. doi:10.1594/PANGAEA.714150
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/229-1. doi:10.1594/PANGAEA.714151
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/230-1. doi:10.1594/PANGAEA.714152
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/231-1. doi:10.1594/PANGAEA.714153
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/236-2. doi:10.1594/PANGAEA.714154
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/237-1. doi:10.1594/PANGAEA.714155
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/238-1. doi:10.1594/PANGAEA.714156
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/242-1. doi:10.1594/PANGAEA.714157

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/245-1. doi:10.1594/PANGAEA.714158
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/249-1. doi:10.1594/PANGAEA.714159
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/250-4. doi:10.1594/PANGAEA.714160
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/267-1. doi:10.1594/PANGAEA.714161
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/271-1. doi:10.1594/PANGAEA.714162
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/273-1. doi:10.1594/PANGAEA.714163
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/275-1. doi:10.1594/PANGAEA.714164
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/276-2.
 doi:10.1594/PANGAEA.714165
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/277-1. doi:10.1594/PANGAEA.714166
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/280-1. doi:10.1594/PANGAEA.714167
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/281-1. doi:10.1594/PANGAEA.714168
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/282-1. doi:10.1594/PANGAEA.714169
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/283-1. doi:10.1594/PANGAEA.714170
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/284-1. doi:10.1594/PANGAEA.714171
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/285-1. doi:10.1594/PANGAEA.714172
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/286-1. doi:10.1594/PANGAEA.714173
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/287-1. doi:10.1594/PANGAEA.714174
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/288-1. doi:10.1594/PANGAEA.714175
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/289-1. doi:10.1594/PANGAEA.714176
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/290-1. doi:10.1594/PANGAEA.714177
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/296-1. doi:10.1594/PANGAEA.714178

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/297-1.
 doi:10.1594/PANGAEA.714179
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/298-1. doi:10.1594/PANGAEA.714180
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/299-1. doi:10.1594/PANGAEA.714181
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/300-2. doi:10.1594/PANGAEA.714182
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/301-2. doi:10.1594/PANGAEA.714183
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/302-1. doi:10.1594/PANGAEA.714184
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/303-1. doi:10.1594/PANGAEA.714185
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/304-1. doi:10.1594/PANGAEA.714186
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/305-1. doi:10.1594/PANGAEA.714187
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/306-1. doi:10.1594/PANGAEA.714188
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/307-1. doi:10.1594/PANGAEA.714189
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/309-1. doi:10.1594/PANGAEA.714190
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/310-1. doi:10.1594/PANGAEA.714191
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/311-1. doi:10.1594/PANGAEA.714192
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/312-1. doi:10.1594/PANGAEA.714193
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/313-1. doi:10.1594/PANGAEA.714194
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/318-4. doi:10.1594/PANGAEA.714195
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/321-1. doi:10.1594/PANGAEA.714196
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/327-2. doi:10.1594/PANGAEA.714197
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/329-1. doi:10.1594/PANGAEA.714198
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/330-1. doi:10.1594/PANGAEA.714199

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/331-1. doi:10.1594/PANGAEA.714200
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/332-1. doi:10.1594/PANGAEA.714201
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/333-1. doi:10.1594/PANGAEA.714202
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/334-1. doi:10.1594/PANGAEA.714203
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/335-1. doi:10.1594/PANGAEA.714204
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/336-1. doi:10.1594/PANGAEA.714205
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/337-1. doi:10.1594/PANGAEA.714206
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/338-1. doi:10.1594/PANGAEA.714207
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/339-1. doi:10.1594/PANGAEA.714208
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/340-1. doi:10.1594/PANGAEA.714209
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/341-1. doi:10.1594/PANGAEA.714210
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/342-1. doi:10.1594/PANGAEA.714211
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/343-1. doi:10.1594/PANGAEA.714212
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/344-1. doi:10.1594/PANGAEA.714213
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/345-1. doi:10.1594/PANGAEA.714214
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/346-1. doi:10.1594/PANGAEA.714215
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/347-1. doi:10.1594/PANGAEA.714216
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/348-1. doi:10.1594/PANGAEA.714217
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/349-1. doi:10.1594/PANGAEA.714218
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/350-1. doi:10.1594/PANGAEA.714219
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/351-1. doi:10.1594/PANGAEA.714220

- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/352-1. doi:10.1594/PANGAEA.714221
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/353-1. doi:10.1594/PANGAEA.714222
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/354-1. doi:10.1594/PANGAEA.714223
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/355-1. doi:10.1594/PANGAEA.714224
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/356-1. doi:10.1594/PANGAEA.714225
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/357-1. doi:10.1594/PANGAEA.714226
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/358-1. doi:10.1594/PANGAEA.714227
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/359-1. doi:10.1594/PANGAEA.714228
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/360-1. doi:10.1594/PANGAEA.714229
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/361-1. doi:10.1594/PANGAEA.714230
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/362-1. doi:10.1594/PANGAEA.714231
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/363-1. doi:10.1594/PANGAEA.714232
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/364-1. doi:10.1594/PANGAEA.714233
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/365-1. doi:10.1594/PANGAEA.714234
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/366-1. doi:10.1594/PANGAEA.714242
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/367-1. doi:10.1594/PANGAEA.714236
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/369-1. doi:10.1594/PANGAEA.714237
- Kattner, G (2009): Nutrients measured on water bottle samples at station PS68/371-1. doi:10.1594/PANGAEA.714238

Contact